§ 160A-542. Taxes authorized; rate limitation.

- (a) A city may levy property taxes within defined service districts in addition to those levied throughout the city, in order to finance, provide or maintain for the district services provided therein in addition to or to a greater extent than those financed, provided or maintained for the entire city. In addition, a city may allocate to a service district any other revenues whose use is not otherwise restricted by law.
- (b) Property subject to taxation in a newly established district or in an area annexed to an existing district is that subject to taxation by the city as of the preceding January 1.
- (c) Property taxes may not be levied within any district established pursuant to this Article in excess of a rate on each one hundred dollar (\$100.00) value of property subject to taxation which, when added to the rate levied city wide for purposes subject to the rate limitation, would exceed the rate limitation established in G.S. 160A-209(d), unless that portion of the rate in excess of this limitation is submitted to and approved by a majority of the qualified voters residing within the district. Any referendum held pursuant to this subsection shall be held and conducted as provided in G.S. 160A-209.
- (d) In setting the tax rate, the city council shall consider the current needs, as well as the long-range plans and goals for the service district. The city council shall set the tax rate so that there is no accumulation of excess funds beyond that necessary to meet current needs, fund long-range plans and goals, and maintain a reasonable fund balance. Moneys collected shall be used only for meeting the needs of the service district, as those needs are determined by the city council.
- (e) This Article does not impair the authority of a city to levy special assessments pursuant to Article 10 of this Chapter for works authorized by G.S. 160A-491, and may be used in addition to that authority. (1973, c. 655, s. 1; 2015-241, s. 15.16B(b).)

G.S. 160A-542